

**Modulo Informazioni Viaggi**

**COGNOME NOME Madre:** .....

In relazione ai numerosi comunicati CNS/CNT (Istituto Superiore Sanità) riguardanti le misure di prevenzione West Nile Virus, Chikungunya, Malaria, etc., si richiede di segnalare **ogni** soggiorno **fuori dalla provincia di residenza** (anche in Italia) **nell'ultimo anno.**

Ha soggiornato, almeno una notte, **fuori dalla provincia di residenza** (anche in Italia) **durante l'ultimo anno?**

SI                       NO

Se si, dove (specificare località) e quando?

Dove:..... Dal..... Al.....  
 Dove:..... Dal..... Al.....  
 Dove:..... Dal..... Al.....  
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 Dove:..... Dal..... Al.....  
 Dove:..... Dal..... Al.....  
 Dove:..... Dal..... Al.....  
 Dove:..... Dal..... Al.....

**Prevenzione trasmissione dell'infezione da Zika virus**

In **qualsiasi periodo della gravidanza**, ha avuto contatti sessuali con persona che abbia ricevuto diagnosi di infezione da Zika virus o abbia soggiornato o viaggiato in aree a rischio per la presenza di infezione da Zika virus nei 6 mesi precedenti? (aree in allegato o <http://www.centronazionale sangue.it/> per aggiornamenti)

SI                       NO

Nello stesso periodo il padre del donatore ha soggiornato **all'estero?**

SI                       NO

Se si, dove e quando?

Dove:..... Dal..... Al.....  
 Dove:..... Dal..... Al.....  
 Dove:..... Dal..... Al.....  
 Dove:..... Dal..... Al.....

**Il Referente**

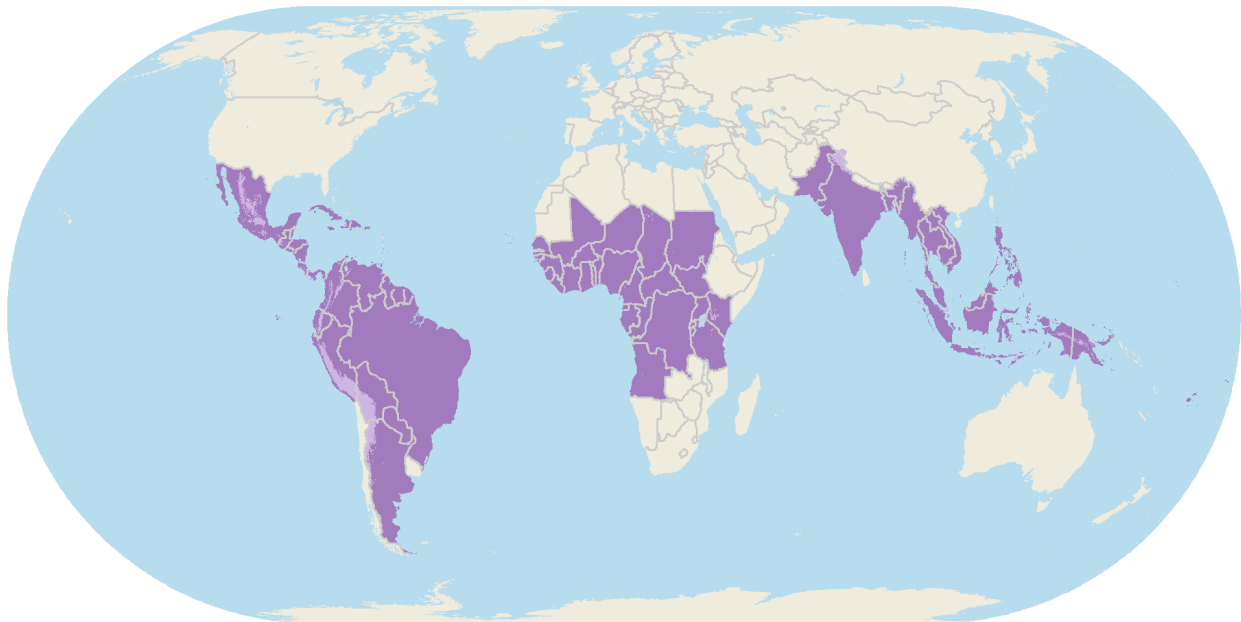
Firma: .....

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


**La Madre del donatore**

Firma: .....

## World Map of Areas with Risk of Zika



### Map Legend

-  Area with risk of Zika infection (below 6,500 feet)\*
-  Area with low likelihood of Zika infection (above 6,500 feet)\*
-  Areas with no known risk of Zika infection

\*Mosquitoes that can spread Zika usually live in places below 6,500 feet. The chances of getting Zika from mosquitoes living above that height are very low.

## Areas with Risk of Zika

**Asia:** Bangladesh, Burma (Myanmar), Cambodia, India, Indonesia, Laos, Malaysia, Maldives, Pakistan, Philippines, Singapore, Thailand, Timor-Leste (East Timor), Vietnam

**The Pacific Islands:** Fiji, Marshall Islands, Papua New Guinea, Samoa, Solomon Islands, Tonga

**The Caribbean:** Anguilla; Antigua and Barbuda; Aruba; Barbados; Bonaire; British Virgin Islands; Cuba; Curaçao; Dominica; Dominican Republic; Grenada; Haiti; Jamaica; Montserrat; the Commonwealth of Puerto Rico, a US territory; Saba; Saint Kitts and Nevis; Saint Lucia; Saint Martin; Saint Vincent and the Grenadines; Sint Eustatius; Sint Maarten; Trinidad and Tobago; Turks and Caicos Islands; US Virgin Islands

**North America:** Mexico

**Central America:** Belize, Costa Rica, El Salvador, Guatemala, Honduras, Nicaragua, Panama

**South America:** Argentina, Bolivia, Brazil, Colombia, Ecuador, French Guiana, Guyana, Paraguay, Peru, Suriname, Venezuela

**Africa:** Angola, Benin, Burkina-Faso, Burundi, Cameroon, Cape Verde, Central African Republic, Chad, Congo (Congo-Brazzaville), Côte d'Ivoire, Democratic Republic of the Congo (Congo-Kinshasa), Equatorial Guinea, Gabon, Gambia, Ghana, Guinea, Guinea-Bissau, Kenya, Liberia, Mali, Niger, Nigeria, Rwanda, Senegal, Sierra Leone, South Sudan, Sudan, Tanzania, Togo, Uganda

**Technical note:** Because of variations in laboratory and surveillance capacity internationally, data are not available to define levels of risk. CDC, the World Health Organization, and the European CDC have jointly reviewed the scientific literature to define a Zika virus country classification scheme. CDC provides travel recommendations for countries/territories/subnational areas falling into Category 1, Category 2, and the Category 4 sub-group within the classification framework.

Current as of: March 9, 2018